In the Claims

Please amend the claims as follows:

1. (currently amended) A light diffusing device assembly for attachment to a flashlight comprising:

a light source for emitting radiation, the light source having an emission section; a medium for partially housing said light source, said medium having an exterior face;

a light diffusing device having a translucent suction cup and a diffusion element; a <u>said</u> translucent suction cup with a first side and a second side, the first side removably attached to <u>and only contacting said exterior face of said medium</u> the lamp emission section; and

a <u>said</u> diffusion element <u>being removably</u> attached to the second side of the translucent suction cup, the diffusion element radiating the lamp radiation out in a multi-directional direction.

- 2. (original) The light diffusing device assembly of claim 1 wherein the diffusion element imparts at least one color to the radiation.
- 3. (cancelled)
- 4. (original) The light diffusing device assembly of claim 1 wherein the translucent suction cup is made of a thermoplastic.
- 5. (cancelled)
- 6. (currently amended) A light diffusing device <u>assembly</u> that adapts spot light radiation into point light radiation, the light diffusing device <u>assembly</u> comprising:

Page 4 Serial No.

Serial No. 10/626,679

Response to Official Action

a light source for emitting radiation, the light source having an emission section and a connection section;

a housing with an emission end and a connection end inside the housing, the connection section of the light source connected to the connection end of the housing and the emission section of the lamp surrounded by the housing;

a medium through which the light source radiation passes, the medium having an exterior face and an edge, the edge attaching the medium to the emission end of the housing;

a translucent suction cup with a first side and a second side, the first side attached <u>only</u> to the exterior face of the medium; and

a diffusion element <u>removably</u> attached to the second side of the translucent suction cup, the diffusion element radiating the light source radiation into a plurality of directions.

- 7. (original) The light diffusing device of claim 6 wherein the diffusion element imparts at least one color to the radiation.
- 8. (cancelled)
- 9. (original) The light diffusing device of claim 6 wherein wherein the translucent suction cup is made of a thermoplastic.
- 10. (cancelled)
- 11. (cancelled)

Page 5 Serial No. 10/626,679 Response to Official Action

12. (currently amended) A spot light adaptor for use with a spot light radiation source <u>having a medium</u>, the spot light adaptor comprising:

a translucent suction cup with a first side and a second side, the first side <u>being</u> adapted to be selectively and removably attachable <u>solely</u> to the <u>medium of said</u> spot light radiation source; and

a diffusion element on <u>removably attached to</u> the second side of the translucent suction cup, the diffusion element radiating the spot light radiation source out into a plurality of directions.

- 13. (original) The spot light adaptor of claim 12 wherein the diffusion element imparts at least one color to the spot light radiation.
- 14. (cancelled)
- 15. (original) The spot light adaptor of claim 12 wherein the translucent suction cup is made of a thermoplastic.
- 16. (cancelled)
- 17. (currently amended) A <u>light</u> diffuser <u>device</u> for diffusing spot light radiation from a flashlight, the <u>light</u> diffuser <u>device</u> comprising a translucent body with a suction cup attachment end and a diffuser end, the suction cup attachment end <u>being adapted for</u> attaching the <u>light</u> diffuser <u>device</u> to a radiation source and the diffuser end <u>being</u> removably attached to the suction cup attachment and being adapted for diffusing the radiation source radiation that travels through the translucent suction cup out into a plurality of directions.

Page 6 Serial No. 10/626,679 Response to Official Action

28.

(cancelled)

18.	(original) The diffuser of claim 17 wherein the diffusion element imparts at least plor to the spot light radiation.
19.	(cancelled)
20. of a th	(original) The diffuser of claim 17 wherein the translucent suction cup is made nermoplastic.
21.	(cancelled)
22. of a th	(original) The diffuser of claim 17 wherein the translucent suction cup is made nermoplastic.
23.	(cancelled)
24.	(cancelled)
25.	(cancelled)
26.	(cancelled)
27.	(cancelled)